

121.7° 121.6° 121.5° 121.4° 121.3° 121.2° 121.1° 121°

WATERSHED ASSETS AT RISK RANKINGS BY 450 ACRE CELL

ASSET RANK

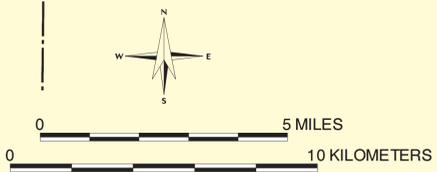
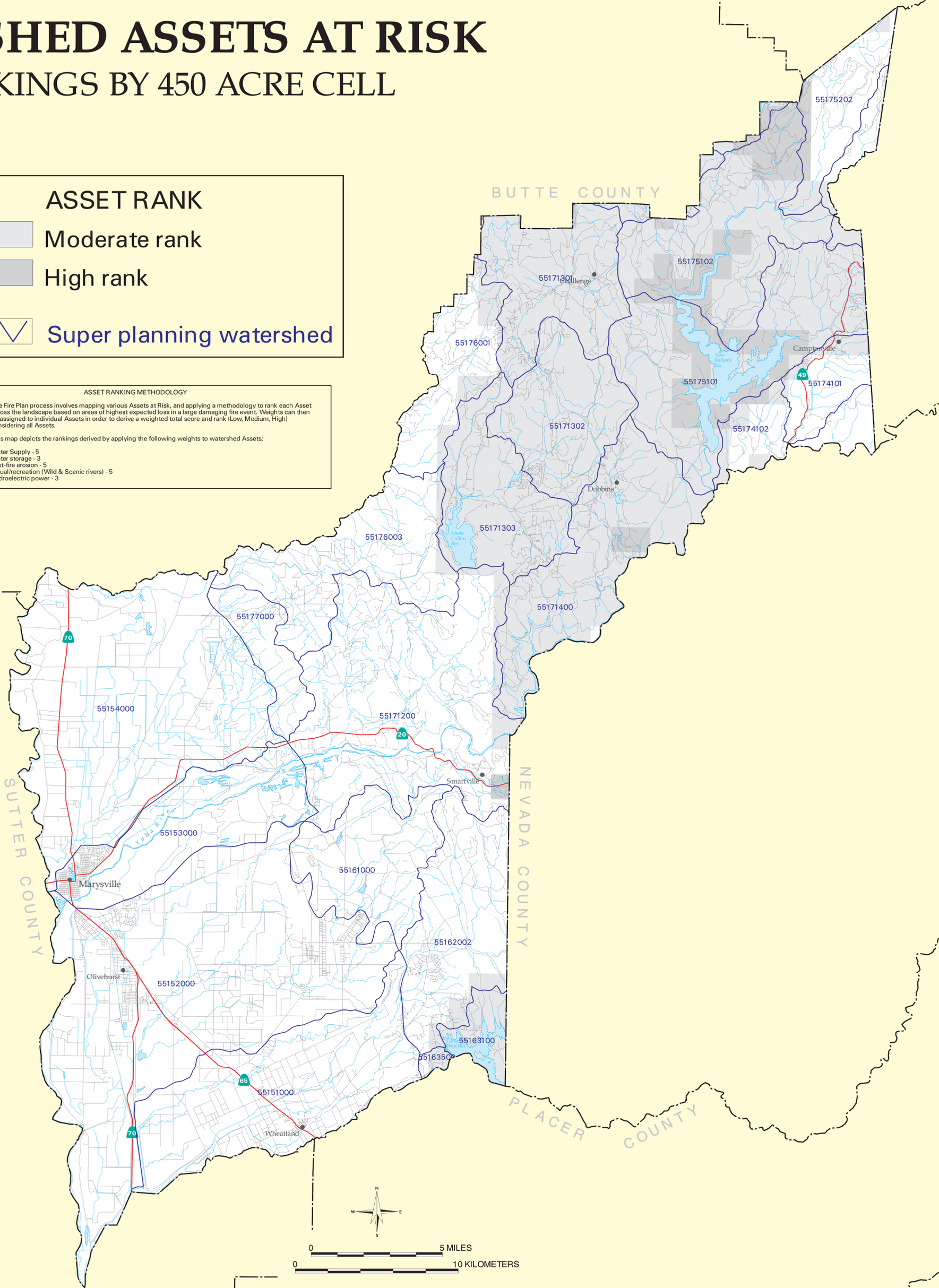
-  Moderate rank
-  High rank
-  Super planning watershed

ASSET RANKING METHODOLOGY

The Fire Plan process involves mapping various Assets at Risk, and applying a methodology to rank each Asset across the landscape based on areas of highest expected loss in a large damaging fire event. Weights can then be assigned to individual Assets in order to derive a weighted total score and rank (Low, Medium, High) considering all Assets.

This map depicts the rankings derived by applying the following weights to watershed Assets:

- Water Supply - 5
- Water storage - 3
- Post-fire erosion - 5
- Visual/recreation (Wild & Scenic rivers) - 5
- Hydroelectric power - 3



Projection Albers
Scale 1:100,000
at 28" x 37"
November 05, 2004

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DATA SOURCES
Fire Plan Assets at Risk rankings (CDF)
1:100,000 USGS DLGs
TIGER 2000 Roads